

CELL EXTRACTION 5 ဌ Z C_{P} ATM NETWORK **BLADE** n OUT S CELL INJECTION 45 **BLADE** n S Z

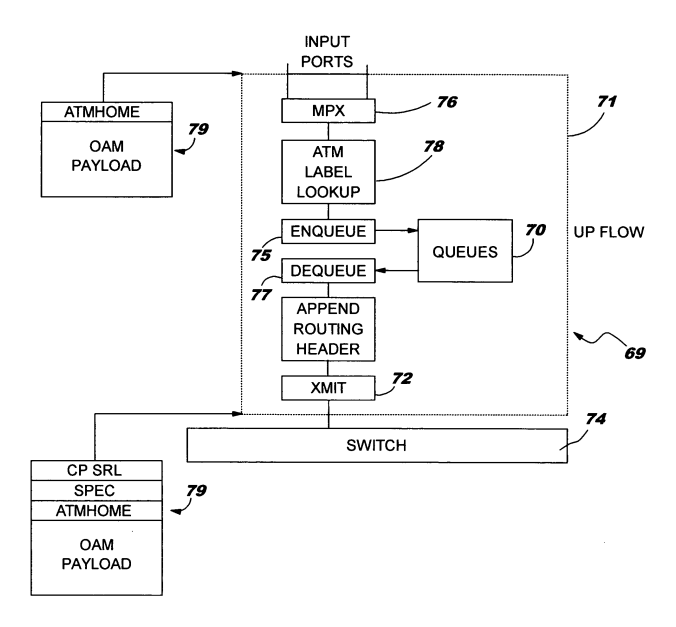
FR919990092US1 A. Aznar, et al. 3/7

FIG. 3

FR919990092US1 A. Aznar, et al. 4/7

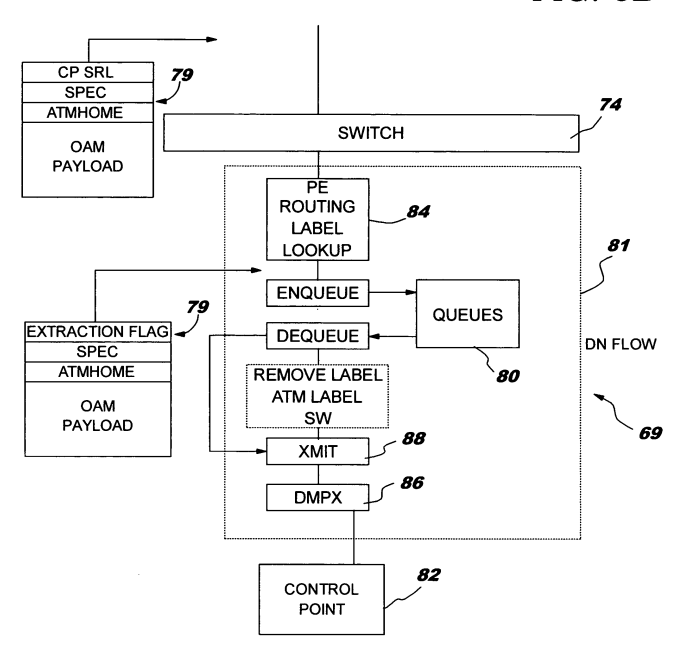
FIG. 4 42 **CONTROL POINT** 46 *51* INJECTION FLAG *59* **MPX** SRL PEC 48 ATM **ATMHOME LABEL** LOOKUP **OAM PAYLOAD ENQUEUE** *50* **UP FLOW QUEUES** *5*5 DEQUEUE *57* **APPEND** 61 **ROUTING HEADER** 49 *52* **XMIT** 44 **SWITCH** SRL *59* **PEC ATMHOME OAM PAYLOAD DN FLOW** *53* **ATMHOME** *59* **OUTPUT** OAM **PORTS PAYLOAD**

FIG. 5A



LOPEDIH "CITACI

FIG. 5B



FR919990092US1 A. Aznar, et al. 7/7

FIG. 6 90 **IDENTIFIED CELL** 92 NO YES **EXTRACTION** 96 94 CONDITION? **APPEND APPEND** CP SRL/SPEC SRL/PEC 98 **SWITCH ROUTING** 100 **PEC LOOKUP** 102 YES NO **EXTRACTION FLAG** 104 LABEL SWAP 110 106 **REMOVE** TRANSMIT TO SRL/PEC **CONTROL POINT** 108 **TRANSMIT CELL** ON NETWORK